# Jason Gwon

Minneapolis, MN 55414 | jasongwon.official@gmail.com | (650) 304-8765 | linkedin.com/in/jasongwon www.jasongwon.com/main

# **EDUCATION**

**Bachelor of Science in Computer Science** 

College of Science and Engineering, University of Minnesota - Twin Cities

Expected Graduation: December 2024

Minneapolis, MN

# **SKILLS**

Programming Languages: Java, C, C++, Python, OCaml, HTML, CSS, JavaScript, TypeScript, SQL, Assembly, Dart

Frameworks/Tools: Node.js, Express.js, PUG, Flutter, GitHub, Visual Studio, Microsoft Office

Others: Troubleshooting, IT Support, Software Engineering, Full-Stack Development, User Interface Design, User Experience Design

Foreign Languages: English, Korean

# **EXPERIENCE**

**Information Technology Support Specialist** 

University of Minnesota Office of Information Technology

Minneapolis, MN April 2024 – Present

- Collaborated with specialized teams to troubleshoot a variety of technology-related issues over the phone, chat, and email for University of Minnesota customers, ensuring efficient problem resolution
- Utilized diverse technologies such as TeamDynamix, NTS Service Gateway, Citrix Workspace, BeyondTrust, Mitel Communicator, Whentowork, Slack, and Zoom. Proficiently resolved technology issues, enhancing customer satisfaction

**Co-Founder** GenXCapital Birmingham, United Kingdom December 2023 – Present

- Co-founded GenXCapital, a hedge fund specializing in providing accessible portfolio diversification solutions to individual clients and local/international businesses
- Spearheaded the development of proprietary software tailored for investment purposes, contributing to the company's competitive edge in equity research, FX trading, asset management, and risk assessment

Co-Founder & Leader

Minneapolis, MN

Korean Computer Science Student Organization

September 2023 – April 2024

- Orchestrated a team in organizing impactful events, fostering a collaborative learning environment within the Korean computer science community, resulting in increased engagement and knowledge sharing
- Accelerated and curated a comprehensive database of resources, amplifying access to academic tutorials, internships, and career opportunities

**Information Technology Specialist** 

Incheon, Republic of Korea

Republic of Korea Marine Corps

August 2022 – July 2023

- Administered technical support requests, proactively diagnosing and rectifying system and technical issues, ensuring uninterrupted operational continuity
- Initiated supplier-conducted technical inspections, leading to timely repairs and minimized downtime, maintaining optimal
  operational efficiency

Military Intelligence Management System Specialist

Republic of Korea Marine Corps

Incheon, Republic of Korea January 2022 – August 2022

- Accomplished a key role in collaborating with a cross-functional team to develop and implement innovative solutions, resulting in a significant reduction in system downtime and notable enhancement in operational efficiency
- Contributed to the improvement of system reliability and efficiency, fostering a more robust and secure military intelligence framework

Interpreter

Pohang, Republic of Korea

February 2022 – March 2022

Republic of Korea Marine Corps

- Facilitated high-stakes conversations and translated sensitive information between intelligence cell counterparts in the Republic of Korea Marine Corps and United States Marine Corps, ensuring accurate communication of critical strategic plans and tactics
- Orchestrated the collection and analysis of military intelligence as a member of the intelligence operation team during the 2023
   Freedom Shield combined exercise, contributing to the successful victory

# **PROJECTS**

#### **Personal Website (Personal Project)**

January 2024 - February 2024

- Architected a personal website featuring intro, about me, experience, projects, resume, and contact information
- Crafted a user-friendly interface and attractive design through seamless integration of HTML, CSS, and Python

#### **Spotify Playlist Generator (Personal Project)**

November 2023 - Present

- Implemented Python Spotify Playlist Generator, utilizing Spotify API for personalized playlists with up to 10 artists
- Orchestrated seamless web app integration, highlighting expertise in API interaction and continuous development

#### WhereTo (Personal Project)

August 2023 – September 2023

- Implemented a web service for visa sponsorship information, improving accessibility for international students
- Utilized HTML, CSS, and Python to enhance user experience and functionality, ensuring optimized performance across platforms